

Claims

- [c1] 1. A louvered ramp invention for cleaning cat litter from a cat's paws, that ascends to, and descends from, a cat litter box access point; the louvered component of this invention, closely resembling a cut-out from the louvered section of a louvered door, consisting of 2 opposing parallel rectangular columns, and a plurality of parallel, equally spaced, and equally angled, louver boards (slats) that extend perpendicular to, and between, the 2 opposing parallel rectangular columns, with the louver boards (slats) angling upward relative to the opposing parallel rectangular columns in the direction of ascension up the louvered ramp; the ridges of the louver boards (slats) facilitating the removal of litter from the cat's paws as it descends the louvered ramp, allowing the dislodged litter to fall through the cracks between the louver boards (slats), into a collection tray situated underneath this invention.
- [c2] 2. A louvered ramp invention, as in claim 1, that attaches to a litter box, for the purpose of securing this invention to the litter box, as well as elevating the ascended end of the louvered component.

- [c3] 3. A louvered ramp invention, as in claim 2, that attaches to a litter box with 2 adjustably sliding hooks; the adjustably sliding hooks being secured to the louvered component at the outside edges of the opposing parallel rectangular columns at the ascended end of the louvered ramp.
- [c4] 4. A louvered ramp invention, as in claim 1, that does not require attachment to a litter box, but is free standing, and is situated with the ascended end of the louvered component positioned against, or in close proximity to, a litter box access point.
- [c5] 5. A louvered ramp invention, as in claim 4; the ascended end of the louvered component being elevated by 2 right triangles, each right triangle being fastened to the opposing parallel rectangular columns of the louvered component.